K&K FORM (5/00)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

REQUEST FOR CONTINUED EXAMINATION (RCE)

TRANSMITTAL FORM (37 C.F.R. § 1.114)

DOCKET NO. 10191/1821

APPLICATION SERIAL NO. 09/871,217

EXAMINER E. McCall

ART UNIT

2855

INVENTOR(S): Hanniel SCHMIDT

Address to: Mail Stop RCE Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

This is a request for continued examination under 37 C.F.R. § 1.114 (RCE) of pending application Serial No.09/871,217, filed on May 31, 2001 entitled METHOD AND DEVICE FOR DETERMINING A BASIC VALUE OF AT LEAST ONE MEASURED QUANTITY OF A BRAKE SYSTEM.

The following constitute the submission required by 37 C.F.R. § 1.114(a) and is attached: 00/25/2003 UBIZUMES 00000038 110600 X Amendment After Final mailed July 3, 2003. Information Disclosure Statement 750.00 DA 01 FC:1801 **Drawing Changes**

The filing fee for this RCE and the required amendment/submission is calculated below. 1. The fee below is calculated based on the status of the claims after the entry of the attached amendment/submission. The fee for any new additional claims is included with this RCE, the fee for previously entered additional claims having already been paid.

	CLAIMS REMAINING AFTER AMENDMENT	MINUS	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT NUMBER EXTRA	RATE (\$) PER CLAIM	FEE (\$)
BASIC FEE					-	750.00
TOTAL CLAIMS	9	20	20	00	18.00	0.00
INDEPENDENT CLAIMS	2	3	3	0	84.00	0.00
MULTIPLE DEP CLAIM					280.00	
				Number extra must be zero or larger	TOTAL	750.00
	If Applicant is a small entity under 37 C.F.R. §§ 1.9 and 1.27, then divide total fee by 2, and enter amount here.				MALL ENTITY TOTAL	0.00

- Please charge Have required RCE and submission filing fee of \$750.00 to the deposit 2. account of Kenyon & Kenyon, deposit account number 11-0600.
- 3. Applicant requests a two month extension of time to respond to the Final Office Action mailed April 4, 2003, resetting the response date to September 4, 2003. The extension fee of \$410.00 should be charged to the deposit account of Kenyon & Kenyon, deposit account number 11-0600.
- The Commissioner is hereby authorized to charge payment of fees, including any 4. additional fees required, associated with this communication or arising during the pendency of this application, or to credit any overpayment, to the deposit account of Kenyon & Kenyon, deposit account number 11-0600.
- 5. A duplicate copy of this transmittal form is enclosed.

Respectfully submitted,

By: Lb magnt (B. No. 41,172)

Rushed 7. maye

Richard L. Mayer, Reg. No. 22,490

By:

KENYON & KENYON

Dated: 8/20/03

One Broadway New York, New York 10004 (212) 425-7200 (telephone) (212) 425-5288 (facsimile)

Customer No. 26646



[10191/1821]

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

Hanniel SCHMIDT

Serial Number:

09/871,217

Filing Date

May 31, 2001

For

METHOD AND DEVICE FOR DETERMINING A

BASIC VALUE OF AT LEAST ONE MEASURED

QUANTITY OF A BRAKE SYSTEM

Examiner

T. MILLER

Art Group

2855

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope

addressed to: Commissioner for Patents, P.O. Box 1450

Alexandria, VA 22313-1450, on

Mail Stop Non-Fee Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Date 7/3/03

Atty's Signature

L& Laget

DERVIS MAGISTRE KENYON & KENYON

Atty's Reg. # _41,172

AMENDMENT AFTER FINAL

SIR:

In response to the Final Office Action dated April 4, 2003, please amend the above-identified application as follows:

IN THE CLAIMS

Please amend claim 1 as set forth below:

1. (Twice Amended) A method for determining a basic value of at least one measured quantity of a brake system, the at least one measured quantity being a basis for controlling the brake system, the method comprising:

assuming a measured value of the at least one measured quantity available on activation of the brake system as the basic value; and

forming a measured signal for adjusting a brake pressure for controlling the brake system as a function of the at least one measured quantity and the basic value, wherein the basic value represents a measured value for a control of a device that is associated with the basic value and that is not in operation.

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